

Sanitized Copy Approved for Release 2010/01/20 : CIA-RDP80-00810A003601010010-9

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Gasoline	05.8%
Kerosene	11.4%
Gas Oil:	22.0%
Residue:	40.4%
Loss:	01.2%

The installation was out of operation for 13 days.

b. Cracking Process (Spalt-Seite-Tiefspalttofen).

Amount of crude oil processed (Matzen):	11,100. tons
Gasoline	29.0%
Cracked Benzin (Spaltgas)	10.0%
Residue:	57.0%
Loss:	04.0%

The installation was out of operation for 13 days.

No. 4. (converted Vacuum Installation).

The installation was put into operation on 20 November 1953. Up to December it was out of operation for 3 days.

Amount of crude oil processed (Matzen, Zistersdorf): 7,277.6 tons

Gasoline:	21.2%
Kerosene:	22.8%
Gas Oil:	24.8%
Residue:	29.5%
"Test Benzin" (samples):	00.7%
Loss:	01.0%

2. Deliveries

The following deliveries were made during November.

<u>Gasoline:</u>	15% Turpentine (Lackbenzin) by rail to Korneuburg refinery. 85% First process benzin (Primärbenzin) to Central Storage Depot, Lobau.
<u>Kerosene:</u>	45% to OROP; 35% to Czechoslovakia; 20% to Central Storage Depot Lobau (pumped).
<u>Gas Oil:</u>	40% to the West; 30% to OROP; 30% to Central Storage Depot, Lobau.
<u>Furnace Oil:</u>	<input type="text"/> 35% to Czechoslovakia; 25 % to Central Storage Depot, Lobau.
<u>Bitumen:</u>	100% to local industry.

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